

10/516997

U. S. Application No. Charitta Burt, ParalegalPublication Date 12.18.03Publication No. WO 03, 104693

PCT/RO/101

Copy of ISR SE, Copy of IPER \_\_\_\_\_

Assignee information: \_\_\_\_\_

Priority Info: Country NO No. 20022699 date 6.6.02 MORE (turn over)

Correspondence checked: \_\_\_\_\_

Inventor Name checked: F KnutL ASSKILDTInventor Residence city: Vollen, state and/or country NO citizenship: NOInternational Application No. PCT EP03, 02151 Language \_\_\_\_\_Copy of ISR: ☒Copy in International Application: ☒; Translation: yes \_\_\_\_\_ no \_\_\_\_\_ spec. page no. \_\_\_\_\_371 Filing Fees: 1110; meets Art. 33(2)-(3) Low fee applies: \_\_\_\_\_Total Claims: 9 Chargeable 9 Independent 1 multiple NONumber of drawing Sheets: 5 Foreign language: \_\_\_\_\_Oath/Declaration: ☒ signed ☒ unsigned \_\_\_\_\_ defective \_\_\_\_\_ completed 6.28.05

Small entity fee: \_\_\_\_\_; SME papers: yes \_\_\_\_\_ no \_\_\_\_\_

Bio Seq. Diskette: \_\_\_\_\_ entered \_\_\_\_\_ Bio Seq. Listing: \_\_\_\_\_ statement \_\_\_\_\_

References \_\_\_\_\_

Copy of IPER: \_\_\_\_\_; Annexes: \_\_\_\_\_ entered \_\_\_\_\_ not entered \_\_\_\_\_

Preliminary Amendment(s): ☒ date: 12.6.04; 2<sup>nd</sup> amendment date \_\_\_\_\_IDS: ☒ DATE: 12.6.04 2<sup>nd</sup> \_\_\_\_\_ DATE \_\_\_\_\_Request for Immediate Examination: ☒

Substitute Specification: \_\_\_\_\_ date: \_\_\_\_\_

Assignment: ☒ forwarded to Assignment branch date: 7.31.05Priority Document(s): ☒ date 12.6.04; Number of copies included \_\_\_\_\_

Power of Attorney: \_\_\_\_\_

Abstract: ☒ Article 19 Amendment: \_\_\_\_\_; replaced by Article 34 Amdt. \_\_\_\_\_Date of 35 USC Receipt of Request: 12.6.04 Notes: \_\_\_\_\_Date Completion USC 371 Requirements: 12.6.04

Notice of Missing Requirements: \_\_\_\_\_

Notice of Defective Response: \_\_\_\_\_

Notice of Acceptance: 6.23.05

Notice of Abandonment: \_\_\_\_\_ Petition to Revive: \_\_\_\_\_; Petition 1.47: \_\_\_\_\_

Other forms: 306 Extension of time: Number of months \_\_\_\_\_Notice of change